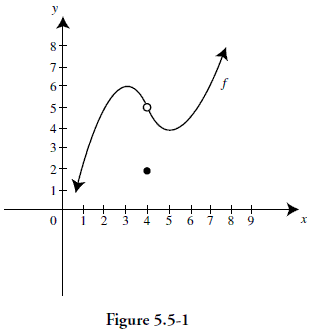


1. The graph of a function *f* is shown in Figure 5.5-1.

Which of the following statements is/are true?

* 1. http://02.edu-cdn.com/files/static/mcgrawhillprof/9780071624756/LIMITS_AND_CONTINUITY_PRACTICE_PROBLEMS_12.GIF
  2. http://03.edu-cdn.com/files/static/mcgrawhillprof/9780071624756/LIMITS_AND_CONTINUITY_PRACTICE_PROBLEMS_13.GIF
  3. *x* =4 is not in the domain of *f*



1. Find the points of discontinuity of the function Description: http://02.edu-cdn.com/files/static/mcgrawhillprof/9780071624756/LIMITS_AND_CONTINUITY_PRACTICE_PROBLEMS_17.GIF
2. For what value of *k* is the function http://03.edu-cdn.com/files/static/mcgrawhillprof/9780071624756/LIMITS_AND_CONTINUITY_PRACTICE_PROBLEMS_18.GIF
3. http://02.edu-cdn.com/files/static/mcgrawhillprof/9780071624756/LIMITS_AND_CONTINUITY_PRACTICE_PROBLEMS_02.GIF
4. 